AMENDMENTS TO THE CLAIMS

A complete listing of all claims in the application is provided below with the requested amendments marked.

- 1. (currently amended) Method for digitally-upgrading textile articles made from cloth, using an upgrading device, the device comprising a number of digitally controlled nozzles for applying jets of droplets of one or more substances to the textile articles, in addition to a conveyor for transporting the textile articles past the nozzles, wherein the nozzles are ordered in a number of successively placed rows extending transversely of the transporting direction of the textile article, the method comprising the steps of:
- a) affixing a first textile article to the conveyor to substantially prevent relative movement there_between;
 - b) guiding the first textile article past a first row of nozzles;
- c) performing with the first row of nozzles one of the operations of painting, printing, coating or finishing of the first textile article carried there_past;
 - d) subsequently guiding the first textile article past a second row of nozzles;
- e) performing with the second row of nozzles another of the operations of painting, printing, coating or finishing of the first textile article carried there-past; and

repeating steps a to e for a second textile article wherein the operation carried out in step c) or e) is different for the first and second articles.

- 2. (previously presented) Method as claimed in claim 1, comprising of painting the first or second textile article with a first row of nozzles, subsequently coating the painted textile article with a second row of nozzles and finally finishing the coated textile article with a third row of nozzles.
- 3. (previously presented) Method as claimed in claim 1, comprising of coating the first or second textile article with a first row of nozzles, subsequently finishing the coated textile article with a second row of nozzles.
 - 4. (cancelled)
- 5. (previously presented) Method as claimed in claim 1, applied in a device of the continuous inkjet and multi-level deflection type, the method comprising the steps of:
 - feeding substance to the nozzles in almost continuous flows;
 - breaking up the continuous flows in the nozzles to form respective droplet jets;

- electrically charging or discharging the droplets;
- applying an electric field;
- deflecting the droplets with the electric field such that they are deposited at suitable positions on the first or second textile article.
- 6. (original) Method as claimed in claim 5, comprising of generating per nozzle at least 100,000 droplets per second.
- 7. (currently amended) Method as claimed in claim 1, comprising of applying substances from two or more successively placed rows of nozzles per treatment step of printing, painting, coating or finishing.
- 8. (previously presented) Method as claimed in claim 7, comprising of arranging in any order, a cyan-coloured substance, a magenta-coloured substance, a yellow-coloured substance and a black substance in at least four successive rows of nozzles.
- 9. (original) Method as claimed in claim 7, comprising of arranging a substance of a mixed colour in at least four rows of nozzles.
- 10. (previously presented) Method as claimed in claim 1, wherein the treatment step of painting comprises of applying the substance substantially uniformly over the width of the textile article.
- 11. (previously presented) Method as claimed in claim 1, wherein the treatment of the first or second textile article comprises printing of the textile article in addition to painting, coating and/or finishing.
- 12. (original) Method as claimed in claim 11, wherein the treatment step of printing comprises of applying one or more patterns of the substance to the textile article.
- 13. (previously presented) Method as claimed in claim 1, wherein the treatment step of coating the first or second article comprises of applying a substance in a thin layer to the surface of the textile article.
- 14. (previously presented) Method as claimed in claim 1, wherein the treatment step of finishing the first or second textile article comprises of changing the physical properties of a substance previously applied to the textile article.
- 15. (previously presented) Method as claimed in claim 14, wherein the treatment step comprises of irradiating the textile article with infrared radiation.
 - 16. (cancelled)
 - 17. (cancelled)

- 18. (previously presented) Method as claimed in claim 1, comprising of directing the individual nozzles with a central control.
- 19. (previously presented) Method as claimed in claim 1, comprising of transporting the first or second textile article along nozzles placed on either side of the textile article for double-sided upgrading thereof.
- 20. (previously presented) Method as claimed in claim 1, comprising of painting the substance in one process run.
- 21. (previously presented) Method as claimed in claim 1, comprising applying coating and finishing substances in one process run.
- 22. (previously presented) Method as claimed in claim 1, comprising applying painting, coating and finishing substances in one process run.
- 23. (currently amended) Device for upgrading textile articles <u>made from cloth</u>, the device comprising;
- a number of <u>digitally controlled</u> stationary nozzles for applying <u>jets of droplets of</u> one or more substances to the textile articles;

a conveyor for transporting the textile articles past the nozzles, wherein the nozzles are ordered in a number of successively placed rows extending transversely of the transporting direction of the textile articles;

an affixing system for affixing the textile article to the conveyor to substantially prevent relative movement there_between; and

- a control unit for controlling operation of the device;
- so that when in use the device can operate in a method comprising the steps of;
- a) affixing a first textile article to the conveyor to substantially prevent relative movement there-between;
 - b) guiding the first textile article past a first row of nozzles;
- c) performing with the first row of nozzles one of the operations of painting, printing, coating or finishing of the first textile article carried there-past;
 - d) subsequently guiding the first textile article past a second row of nozzles;
- e) performing with the second row of nozzles another of the operations of painting, printing, coating or finishing of the first textile article carried there_past; and

repeating steps a to e for a second textile article wherein the operation carried out in step c) or e) is different for the first and second articles.

24. (cancelled)

- 25. (currently amended) Method for digitally upgrading a textile article <u>made from cloth</u>, using an upgrading device, the device comprising a continuous multi-level deflection type inkjet device having a number of nozzles for applying one or more substances to the textile article, in addition to a conveyor for transporting the textile article along past the nozzles, wherein the nozzles are ordered in a number of successively placed rows extending transversely of the transporting direction of the textile article, the method comprising the steps of:
 - guiding a textile article along past a first row of nozzles;
- performing with the first row of nozzles one of the operations of painting, printing, coating or finishing of the textile article carried there-along;
 - subsequently guiding the textile along past a second row of nozzles; and
- performing with the second row of nozzles another of the operations of painting, printing, coating or finishing of the textile article carried there-pastalong; wherein painting, printing, coating or finishing comprises the steps of:
 - feeding substance to the nozzles in almost continuous flows;
 - breaking up the continuous flows in the nozzles to form respective droplet jets;
 - electrically charging or discharging the droplets;
 - applying an electric field;
- deflecting the droplets with the electric field such that they are deposited at suitable positions on the textile article.
- 26. (previously presented) Method as claimed in claim 1, wherein the second textile article is a downstream portion of the same article as the first article.